

GRNT

10/078,927 Search Strategy

(FILE 'HOME' ENTERED AT 10:18:24 ON 14 SEP 2004)

FILE 'CAPLUS' ENTERED AT 10:18:49 ON 14 SEP 2004
E CURRAN T/AU 25

L1 1 S (E3 OR E4 OR E5 OR E6 OR E7 OR E8 OR E9 OR E12 OR E13 OR E14

FILE 'MEDLINE, AGRICOLA, CAPLUS, BIOSIS, EMBASE, WPIDS' ENTERED AT
10:20:17 ON 14 SEP 2004

L2 93 S ((CYCLIN (W) DEPENDENT (W) KINASE) OR CDK5) AND (DISABLED OR
L3 40 DUP REM L2 (53 DUPLICATES REMOVED)
L4 59 S L2 AND DISABLED
L5 29 DUP REM L4 (30 DUPLICATES REMOVED)

FILE 'REGISTRY' ENTERED AT 10:32:10 ON 14 SEP 2004
L6 72 S QSSPSK/SQSP OR SSASHVSDPTADDIFEEGFESPSK/SQSP

FILE 'MEDLINE, AGRICOLA, CAPLUS, BIOSIS, EMBASE, WPIDS' ENTERED AT
10:33:24 ON 14 SEP 2004

L7 2 S L6 AND ((CYCLIN (W) DEPENDENT (W) KINASE) OR CDK5)
L8 2 DUP REM L7 (0 DUPLICATES REMOVED)

SRZ

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	32	(dab1 or disabled) and cdk5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 08:53
2	BRS	33	cdk5 near5 assay	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 09:46
3	BRS	1660	curran.in. or keshvara.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 09:46
4	BRS	3	(curran.in. or keshvara.in.) and cdk5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 10:35
5	BRS	142	((cyclin adj dependent adj kinase) or cdk) and (disabled or dab?)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 10:37
6	BRS	122	(((cyclin adj dependent adj kinase) or cdk) and (disabled or dab?)) and phosphory\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 10:38
7	BRS	44	(((cyclin adj dependent adj kinase) or cdk) and (disabled or dab?)) and phosphory\$) and dab?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 10:39



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Search <input type="text" value="PubMed"/> <input type="button" value="Search"/> for <input type="text"/>					<input type="button" value="Preview"/> <input type="button" value="Go"/> <input type="button" value="Clear"/>				
		Limits	Preview/Index		History	Clipboard		Details	

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- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

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Search	Most Recent Queries	Time	Result
#11 Search #9 AND cdk5		09:00:34	9
#10 Search #9 cdk5		09:00:25	9
#9 Related Articles for PubMed (Select 8887677)		09:00:08	145
#6 Search cdk5 assay		08:54:27	105
#4 Related Articles for PubMed (Select 12077184)		08:27:11	371
#2 Search curran cdk5		08:26:27	2
#1 Search curran		08:26:23	3055

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Aug 30 2004 06:52:01